Consumer Confidence Report - 2014

City of Great Falls Public Drinking Water Supply

P.O. Box 5021, Great Falls, MT 59403 Phone (406) 727-1325

This report is prepared annually by the City of Great Falls Water Utility. Its purpose is to evoke confidence in the quality of our municipal drinking water. Please take a few minutes to review it and feel free to call us with any questions.

The source of our water

The drinking water used by the residents of Great Falls, Malmstrom Air Force Base and Black Eagle is water that was pumped from the Missouri River and treated to make it safe to drink. The water treatment facility is located just upstream from the Missouri's confluence with the Sun River in Great Falls.

Water treatment and purification

Great Falls utilizes a conventional water treatment process, producing on average 4.5 billion gallons of safe drinking water per year. The process is monitored continuously and samples of treated water are collected and analyzed. Only after careful scrutiny is water allowed to flow through underground water mains to reservoirs for use in homes and businesses.

City water personnel stay abreast of new Federal and State drinking water regulations as they are written so that treatment and/or monitoring changes can be implemented as needed in a timely and cost-effective manner. The City is committed to the goal of providing its citizens with a safe and dependable supply of drinking water. This goal was achieved during 2014 by operating without any violations or variances regarding water quality.

Are there contaminants in our source water?

Water that precipitates from the atmosphere flows across the surface of the land or percolates through the soil. Naturally occurring minerals dissolve and waste substances produced by plants, animals and humans are picked up. The water then either becomes groundwater or makes its way to a stream, river, pond, lake or reservoir. This accumulated water can then be used as a drinking water source.

Contaminants that may need to be removed from a source water before it can be considered safe to drink include:

- microbial contaminants, including viruses, bacteria and protozoa. These can originate from sewage treatment plants, septic systems, agricultural livestock operations and wildlife.
- inorganic contaminants, such as salts and metals. These can be naturally occurring or the result of urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.
- pesticides and herbicides. These may come from a variety of sources including agriculture, urban storm water runoff and residential uses.
- organic chemical contaminants, including synthetic and volatile organic chemicals. These are by-products of industrial processes and petroleum production and can also come from gas stations, urban storm water runoff and septic systems.

• radioactive contaminants. These can be naturally occurring or the result of oil and gas production or mining activities.

The Missouri River, which provides drinking water for the residents of Great Falls, is highly susceptible to contamination. For example, contamination can occur due to chemical spills occurring at Missouri River bridge crossings, railroad spills at the water treatment plant, seepage of chemicals from underground storage tanks, septic system failures, sanitary sewer main failure, or a petroleum pipeline spill into Sand Coulee Creek (a tributary to the Missouri River). If you'd like more information, Montana's Department of Environmental Quality (DEQ) has completed and made available the Great Falls source water delineation and available report, which is assessment http://www.deq.mt.gov/ppa/swp/nrisreports/MT0000525.htm.

Do I need to take special precautions?

The Environmental Protection Agency diligently establishes regulations setting allowable limits for contaminants in drinking water delivered by public water systems. The Food and Drug Administration regulates contaminants in bottled water, affording equivalent protection to public health. Any drinking water may be reasonably expected to contain allowable amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily mean the water will pose a health risk. Detailed information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline (1-800-426-4791) or our local City-County Health Department (454-6950).

Certain people may be more vulnerable to contaminants in drinking water than the general population. For example, immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, persons having HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections caused by certain microbiological contaminants. These people should seek advice about their drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

How can I become involved?

You can learn more about your local water utility by attending any of the regularly scheduled City Commission meetings on the first and third Tuesdays of every month at 7:00 p.m. in the Commission Chambers at the Great Falls Civic Center. You may also arrange a tour of the local water treatment plant by calling 727-1325. Regulatory updates and other interesting information can be found by visiting the American Water Works Association web site at http://www.awwa.org.

Questions & Answers

Q: How often is our drinking water tested?

A: The type and frequency of testing required is based on the water's source and the number of people served. Great Falls is classified as a medium-sized (between 50,000 and 100,000 served) surface water (Missouri River) community public water supply. As such, Great Falls is required to monitor the levels of some drinking water constituents, such as disinfectant residual, continuously while other constituents, such as radionuclides, are required to be tested only once every several years. The data presented in the tables contained in this report are the results from the most recent testing done in accordance with the applicable regulations.

Q: Why does the water coming out of my tap look milky sometimes but then clear up in my glass after a few seconds?

A: The water coming into your home may contain harmless dissolved gases (air) held in solution by the pressure of the water system. As the water leaves the tap the pressure rapidly decreases causing millions of tiny air bubbles to be suspended in the water, producing the milky appearance. The water then clears from the bottom of the container as the air bubbles rise and return to the atmosphere.

Q: How hard is Great Falls water?

A: Great Falls water is classified as moderately hard, ranging from 127 to 167 milligrams per liter (7.4 to 9.8 grains per gallon) as calcium carbonate. Some households install water softeners as a matter of personal preference but softening is generally not necessary.

Some Facts About Water

Of the 326 million cubic miles of water on earth, 97% is seawater. Of the remaining 3%, 77% is frozen and 22% is underground. This leaves each person on our planet enough liquid fresh surface water to fill a cube 130 feet on a side. But the water is not evenly distributed and is in constant demand.

One gallon of water weighs about 81/3 pounds.

Average total water use (both indoor and outdoor) for a typical single-family home is about 100 gallons per person per day.

You can fill an 8-ounce glass with drinking water 15,000 times for the same cost as a six-pack of soda.

You can survive about a month without food, but only 5 to 7 days without water.

Water Analysis Data

The data tables on the next several pages contain terms and abbreviations with which you may be unfamiliar. In order to help you better understand this data we offer the following definitions and explanations:

parts per million (ppm) or milligrams per liter (mg/l) - one part per million is equivalent to one minute in two years or one penny in \$10,000.

parts per billion (ppb) or micrograms per liter (μ g/l) - one part per billion is equivalent to one minute in 2,000 years or one penny in \$10,000,000.

picocuries per liter (pCi/l) - a measure of radioactivity in water

millirems per year (mrem/yr) - a measure of radiation exposure. In the United States, the average person is exposed to an effective dose equivalent of approximately 360 mrem (whole body exposure) per year from all sources.

Nephelometric Turbidity Unit (NTU) - a measure of the clarity of water. Water having turbidity in excess of 5 NTU would appear noticeably cloudy to the average person.

Maximum Contaminant Level Goal - the "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Contaminant Level - the "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Residual Disinfection Level Goal or MRDLG - the level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Maximum Residual Disinfection Level or MRDL - the highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Action Level (AL) - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (TT) - a required process intended to reduce the level of a contaminant in drinking water.

The City of Great Falls routinely monitors for contaminants in drinking water according to Federal and State laws. The four data tables included in this report document the test results from monitoring during the period January 1st through December 31st, 2014. The State of Montana requires monitoring for some contaminants less than once per year because the concentrations of these contaminants do not change frequently. Therefore some of the following data, though representative, are more than one year old. The tables are arranged as follows:

Table I. Regulated Contaminants Detected Table II. Unregulated Contaminants Detected

Table III. Regulated Contaminants Not Detected

Table IV. Unregulated Contaminants Not Detected

ditional report copies are available free of charge from the Great Falls Water Trea

Additional report copies are available free of charge from the Great Falls Water Treatment Plant. An electronic copy can be found at http://www.greatfallsmt.net/ccr2014. If you have any questions about this report or your water utility contact Wayne Lovelis at (406) 727-1325.

Contaminant	Likely Source of Contamination	Unit of	MCL	MCLG	Date	Level	Violation	
Arsenic	erosion of natural deposits; runoff	Measurement ppm	0.01	0	Sampled 1/16/14	Detected 0.002	(yes/no) no	
1 HOOHIC	from orchards; runoff from glass	PPIII	0.01	U	1/10/14	0.002	110	
	and electronics production wastes							
Fluoride	erosion of natural deposits;	ppm	4	4	1/16/14	0.9	no	
	water additive which promotes strong teeth; discharge from					(all of it naturally-		
	fertilizer and aluminum factories					occurring)		
Nitrate plus Nitrite	runoff from fertilizer use; leach-	ppm	10	10	1/16/14	0.10	no	
(as Nitrogen)	ing from septic tanks, sewage;							
Lead	erosion of natural deposits		AL = 15	0	24.	5.4		
Note: In samples collected	corrosion of household plumbing systems; erosion of natural	ppb	AL = 15	0	34 tests from high-	90 th	no	
1/02/13 and 9/11/13, no lead	•		90 th percentile		risk* homes	percentile		
was detected in the treated			level must be		June	(see below)		
water as it left the water			less than 15		through	one site		
treatment plant.					September 2013	was ≥		
						15 ppb		
Copper	corrosion of household plumbing	ppm	AL = 1.3	1.3	34 tests	0.63 @ 90 th	no	
Note: In samples collected 1/02/13 and 9/11/13, no	systems; erosion of natural deposits; leaching from wood		90 th percentile		from high- risk* homes	@ 90 ^m percentile		
copper was detected in the	preservatives		level must be		June	(see below)		
treated water as it left the			less than 1.3		through	one site		
water treatment plant.					September	exceeded		
					2013	1.3 ppm		
LEAD AND COPPER RUL	E SAMPLING SUMMARY (trie	<u>nnial samples)</u>			Lead	Copper		
Note:				Site	Range	Range		
	nd analysis was also analyzed for co	opper. In this rei	oort the sites are	Ranking	high to low	high to low		
	sed on descending levels of lead or			1	24	1.70		
the highest level of lead did n	ot necessarily also have the highest	t level of copper.		2	11	1.26		
				3	10	0.85		
		90th percent	ile levels →	4	6	0.64		
		50 percent	inc icveis ->	5	4	0.62		
				6	3	0.59		
				7	3	0.44		
	Copper Rule mandates a household			8	3	0.40		
-	sions of the Lead & Copper Rule his	*		9	3	0.25		
	lences served by a lead service line, pipe installed after 1982 but prior t			10	3	0.24		
	987. According to the Rule, 90% of			11	2	0.24		
	less than 15 ppb and copper levels l			12	2	0.22		
				13	2	0.17		
	water that had remained within the			14	2	0.16		
a period of at least six hours. not corrosive to lead or copp	Lead and copper levels below the	MCL indicated v	vater that was	15	2	0.15		
noi corrosive io ieda or copp	ы ритоту.			16 17	2	0.15		
				18	2	0.14 0.12		
				19	1	0.12		
				20	1	0.12		
If present, elevated levels o	f lead can cause serious health prob	lems, especially	for pregnant	21	1	0.12		
women and young children	. Lead in drinking water is primarily	from materials	and	22	1	0.09		
	service lines and home plumbing.			23	1	0.08		
	igh quality drinking water, but cann			24	1	0.08		
	components. When your water has atial for lead exposure by flushing you			25	1	0.07		
	for drinking or cooking. If you are			26	< 1	0.07		
water, you may wish to hav	e your water tested. Information on	lead in drinking	water, testing	27	< 1	0.07		
methods, and steps you can take to minimize exposure is available from the Safe Drinking					< 1	0.07		
Water Hotline or at http://w	ww.epa.gov/safewater/lead.			29	< 1	0.06		
				30	< 1	0.06		
				31	< 1	0.03		
				32	< 1	0.03		
							i e	
				33	< 1	0.03		

Table I. Regulated Contaminants Detected (continued)								
Contaminant	Likely Source of	Contamination	Unit of	MCL	MCLG	Date	Level	Violation
TT 1 1 1 1 1 1	soil runoff		Measurement NTU	TT = 1 NTU	0	Sampled	Detected	(yes/no) No
Turbidity	SOII TUIIOII		NIU	maximum	U	throughout the year,	0.261 maximum	NO
Turbidity is a measure of the cloudiness of the water. It is				maximum		every four	for 2014	
monitored because it is a						hours	on 3/10/14	
good indicator of the			NITT I	TTT 0.20	0	.1 1 .	0.20	N.T.
effectiveness of the water			NTU	TT < 0.30 NTU 95% of	0	throughout the year,	< 0.30 100% of	No
filtration system.				the time		every four	the time	
						hours		
Radionuclides								
Beta/photon emitters	decay of natural a deposits	and man-made	mrem/yr	4	0	2/23/99	2.7 (± 2.7) pCi/l gross beta	No
Gross Alpha	erosion of natural	deposits	pCi/l	15	0	7/1/14	4.1	No
Radium 226 + Radium 228	erosion of natural	deposits	pCi/l	5	0	7/1/14	< 0.5	No
Uranium	erosion of natural	deposits	ppm	0.03	0	7/1/14	0.001	No
Disinfectants								
Chlorine	water additive use	ed to control	ppm	MRDL=4	MRDLG=4	continuously	0.08 to 2.01	No
Chloramines [†]	water additive use	ed to control	ppm	MRDL=4	MRDLG=4	continuously	0.08 to 2.01	No
† The primary disinfectant us		C 11 : T	1 1 1 11	·· c ·			1: .1 6	
MRDL or the MRDLG. Levels ranged from a low of 0.08 ppm in the distribution system to a high of 2.01 ppm in water leaving the treatment plant. Synthetic Organic Contaminants Including Pesticides and Herbicides								
•		uding Pestic	ides and He	rbicides				
Synthetic Organic Con Hexachlorocyclopentadiene	discharge from ch	uding Pestic			50	5/5/14;	0.12	No
•		uding Pestic	ides and He	rbicides		5/5/14; 8/5/14,	0.12 maximum	
•	discharge from ch	uding Pestic	ides and He	rbicides		5/5/14;	0.12	
Hexachlorocyclopentadiene	discharge from ch factories	uding Pestic	ides and He	rbicides		5/5/14; 8/5/14, 8/25/14,	0.12 maximum for 2014	
•	discharge from che factories cts (DBPs) by-product of drin	uding Pestic	ides and He	rbicides 50		5/5/14; 8/5/14, 8/25/14,	0.12 maximum for 2014	
Hexachlorocyclopentadiene Disinfection By-Product TTHMs (total trihalomethanes)	discharge from ch factories cts (DBPs) by-product of drindisinfection	uding Pestice nemical	ppb	**************************************	50 N/A	5/5/14; 8/5/14, 8/25/14, 11/13/14	0.12 maximum for 2014 on 8/5/14 see table below	No
Hexachlorocyclopentadiene Disinfection By-Produc TTHMs	discharge from che factories cts (DBPs) by-product of drin	uding Pestice nemical	ppb	rbicides 50	50 N/A N/A	5/5/14; 8/5/14, 8/25/14, 11/13/14	0.12 maximum for 2014 on 8/5/14	No
Hexachlorocyclopentadiene Disinfection By-Product TTHMs (total trihalomethanes) HAA5s	discharge from ch factories cts (DBPs) by-product of drindisinfection by-product of drindisinfection	uding Pestice nemical	ppb	80 loc. avg. \$60 Loc. avg. \$	50 N/A N/A	5/5/14; 8/5/14, 8/25/14, 11/13/14 quarterly	0.12 maximum for 2014 on 8/5/14 see table below see table	No
Hexachlorocyclopentadiene Disinfection By-Product TTHMs (total trihalomethanes) HAA5s (five haloacetic acids) TTHM Summary 1st Quarter 2014	discharge from che factories cts (DBPs) by-product of dring disinfection by-product of dring disinfection	uding Pestice nemical nking water nking water	ppb ppb	80 loc. avg. \$60 Loc. avg. \$	50 N/A N/A	5/5/14; 8/5/14, 8/25/14, 11/13/14 quarterly quarterly	0.12 maximum for 2014 on 8/5/14 see table below see table below	No No No
Hexachlorocyclopentadiene Disinfection By-Product TTHMs (total trihalomethanes) HAA5s (five haloacetic acids) TTHM Summary	discharge from che factories cts (DBPs) by-product of dring disinfection by-product of dring disinfection Site #1	uding Pestice nemical nking water nking water Site #2	ppb ppb site #3	80 loc. avg.* 60 Loc. avg.* Site #4	50 N/A N/A Site #5	5/5/14; 8/5/14, 8/25/14, 11/13/14 quarterly quarterly Site #6	0.12 maximum for 2014 on 8/5/14 see table below see table below Site #7	No No No Site #8
Hexachlorocyclopentadiene Disinfection By-Product TTHMs (total trihalomethanes) HAA5s (five haloacetic acids) TTHM Summary 1st Quarter 2014	discharge from chefactories cts (DBPs) by-product of dring disinfection by-product of dring disinfection Site #1 24	nking water Site #2 30	ppb ppb site #3 24	80 loc. avg.* 60 Loc. avg.* Site #4 31	50 N/A N/A Site #5 24	5/5/14; 8/5/14, 8/25/14, 11/13/14 quarterly quarterly Site #6 21	0.12 maximum for 2014 on 8/5/14 see table below see table below Site #7 29	No
Hexachlorocyclopentadiene Disinfection By-Product TTHMs (total trihalomethanes) HAA5s (five haloacetic acids) TTHM Summary 1st Quarter 2014 2nd Quarter 2014	cts (DBPs) by-product of dridisinfection by-product of dridisinfection Site #1 24 45	nking water Site #2 30 50	ppb ppb ppb Site #3 24 45	80 loc. avg.* 60 Loc. avg.* Site #4 31 41	N/A N/A Site #5 24 46	5/5/14; 8/5/14, 8/25/14, 11/13/14 quarterly quarterly Site #6 21 52	o.12 maximum for 2014 on 8/5/14 see table below see table below Site #7 29 46	No No Site #8 28 52
Disinfection By-Produce TTHMs (total trihalomethanes) HAA5s (five haloacetic acids) TTHM Summary 1st Quarter 2014 2nd Quarter 2014 3rd Quarter 2014	discharge from chefactories cts (DBPs) by-product of drindisinfection by-product of drindisinfection Site #1 24 45 60	nking water Site #2 30 50 65 45 47.5	ppb ppb ppb Site #3 24 45 63 43 43.8	80 loc. avg. [‡] 60 Loc. avg. [‡] 31 41 62 50 46.0	N/A N/A Site #5 24 46 61 43 43.5	5/5/14; 8/5/14, 8/25/14, 11/13/14 quarterly quarterly Site #6 21 52 64	o.12 maximum for 2014 on 8/5/14 see table below see table below Site #7 29 46 64	No No Site #8 28 52 63
Hexachlorocyclopentadiene Disinfection By-Product TTHMs (total trihalomethanes) HAA5s (five haloacetic acids) TTHM Summary 1st Quarter 2014 2nd Quarter 2014 3rd Quarter 2014 4th Quarter 2014 ‡locational average	discharge from chefactories cts (DBPs) by-product of drindisinfection by-product of drindisinfection Site #1 24 45 60 40 42.3	nking water Site #2 30 50 65 45 47.5 highe	ppb ppb ppb Site #3 24 45 63 43 43.8 st compliance lo	80 loc. avg. \$ 60 Loc. avg. \$ Site #4 31 41 62 50 46.0 evel for 2014 = 4	N/A N/A Site #5 24 46 61 43 43.5 8.3	5/5/14; 8/5/14, 8/25/14, 11/13/14 quarterly quarterly Site #6 21 52 64 38 43.8 range = 42.3	0.12 maximum for 2014 on 8/5/14 see table below see table below Site #7 29 46 64 48 46.8 3-48.3	No No No Site #8 28 52 63 50 48.3
Hexachlorocyclopentadiene Disinfection By-Product TTHMs (total trihalomethanes) HAA5s (five haloacetic acids) TTHM Summary 1st Quarter 2014 2nd Quarter 2014 3rd Quarter 2014 4th Quarter 2014	discharge from chefactories cts (DBPs) by-product of drindisinfection by-product of drindisinfection Site #1 24 45 60 40 42.3	nking water Site #2 30 50 65 45 47.5 higher methanes in exceptions	ppb ppb ppb Site #3 24 45 63 43 43.8 st compliance leess of the MCL	80 loc. avg. \$ 60 Loc. avg. \$ Site #4 31 41 62 50 46.0 evel for 2014 = 4	N/A N/A Site #5 24 46 61 43 43.5 8.3	5/5/14; 8/5/14, 8/25/14, 11/13/14 quarterly quarterly Site #6 21 52 64 38 43.8 range = 42.3	0.12 maximum for 2014 on 8/5/14 see table below see table below Site #7 29 46 64 48 46.8 3-48.3	No No No Site #8 28 52 63 50 48.3
Disinfection By-Product TTHMs (total trihalomethanes) HAA5s (five haloacetic acids) TTHM Summary 1st Quarter 2014 2nd Quarter 2014 3rd Quarter 2014 4th Quarter 2014 4th Quarter 2014 \$\frac{1}{2}\text{locational average}\$ Some people who drink water	discharge from chefactories cts (DBPs) by-product of drindisinfection by-product of drindisinfection Site #1 24 45 60 40 42.3	nking water Site #2 30 50 65 45 47.5 higher methanes in exceptions	ppb ppb ppb Site #3 24 45 63 43 43.8 st compliance leess of the MCL	80 loc. avg. \$ 60 Loc. avg. \$ 31 41 62 50 46.0 evel for 2014 = 4 over many years	N/A N/A Site #5 24 46 61 43 43.5 8.3	5/5/14; 8/5/14, 8/25/14, 11/13/14 quarterly quarterly Site #6 21 52 64 38 43.8 range = 42.3	0.12 maximum for 2014 on 8/5/14 see table below see table below Site #7 29 46 64 48 46.8 3-48.3	No No No Site #8 28 52 63 50 48.3
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Disinfection By-Product TTHMs (total trihalomethanes) HAA5s (five haloacetic acids) TTHM Summary 1st Quarter 2014 2nd Quarter 2014 3rd Quarter 2014 4th Quarter 2014 ‡locational average Some people who drink water or central nervous systems, ar HAA5 Summary 1st Quarter 2014 2nd Quarter 2014	discharge from che factories cts (DBPs) by-product of drindisinfection by-product of drindisinfection Site #1 24 45 60 40 42.3 containing trihalor and may have an incress fits #1	nking water Site #2 30 50 65 45 47.5 higher methanes in except eased risk of gets Site #2	ppb ppb site #3 24 45 63 43 43.8 st compliance leess of the MCL etting cancer. Site #3	80 loc. avg. \$ 60 Loc. avg. \$ Site #4 31 41 62 50 46.0 evel for 2014 = 4 over many years	50 N/A N/A Site #5 24 46 61 43 43.5 8.3 8 may experie Site #5	5/5/14; 8/5/14, 8/25/14, 11/13/14 quarterly quarterly Site #6 21 52 64 38 43.8 range = 42.3 nce problems	0.12 maximum for 2014 on 8/5/14 see table below see table below Site #7 29 46 64 48 46.8 3-48.3 with their live Site #7	No No No Site #8 28 52 63 50 48.3 er, kidneys, Site #8
Disinfection By-Product TTHMs (total trihalomethanes) HAA5s (five haloacetic acids) TTHM Summary 1st Quarter 2014 2nd Quarter 2014 3rd Quarter 2014 4th Quarter 2014 ‡locational average Some people who drink water or central nervous systems, ar HAA5 Summary 1st Quarter 2014	discharge from che factories cts (DBPs) by-product of drindisinfection by-product of drindisinfection Site #1 24 45 60 40 42.3 containing trihalored may have an incresside may have	nking water Site #2 30 50 65 45 47.5 higher methanes in excreased risk of gets site #2 22	ppb ppb site #3 24 45 63 43 43.8 st compliance leess of the MCL etting cancer. Site #3 20	80 loc. avg. \$ 60 Loc. avg. \$ Site #4 31 41 62 50 46.0 evel for 2014 = 4 over many years Site #4 15	50 N/A N/A Site #5 24 46 61 43 43.5 8.3 8 may experie Site #5 20	5/5/14; 8/5/14, 8/25/14, 11/13/14 quarterly quarterly Site #6 21 52 64 38 43.8 range = 42.3 ince problems	0.12 maximum for 2014 on 8/5/14 see table below see table below Site #7 29 46 64 48 46.8 3-48.3 with their live Site #7 20	No No No Site #8 28 52 63 50 48.3 er, kidneys, Site #8 22
Disinfection By-Product TTHMs (total trihalomethanes) HAA5s (five haloacetic acids) TTHM Summary 1st Quarter 2014 2nd Quarter 2014 3rd Quarter 2014 4th Quarter 2014 \$\frac{1}{2}\text{locational average} Some people who drink water or central nervous systems, ar HAA5 Summary 1st Quarter 2014 2nd Quarter 2014	discharge from che factories cts (DBPs) by-product of drindisinfection by-product of drindisinfection Site #1 24 45 60 40 42.3 containing trihalor and may have an incressite #1 23 50	nking water Site #2 30 50 65 45 47.5 higher methanes in excreased risk of get site #2 22 42	ppb ppb ppb Site #3 24 45 63 43 43.8 st compliance leess of the MCL etting cancer. Site #3 20 37	80 loc. avg. \$ 60 Loc. avg. \$ Site #4 31 41 62 50 46.0 evel for 2014 = 4 over many years Site #4 15 32	50 N/A N/A Site #5 24 46 61 43 43.5 8.3 8 may experie Site #5 20 39	5/5/14; 8/5/14, 8/25/14, 11/13/14 quarterly quarterly Site #6 21 52 64 38 43.8 range = 42.3 nce problems Site #6 20 54	0.12 maximum for 2014 on 8/5/14 see table below see table below Site #7 29 46 64 48 46.8 3-48.3 with their live Site #7 20 42	No No No Site #8 28 52 63 50 48.3 er, kidneys, Site #8 22 49
Disinfection By-Product TTHMs (total trihalomethanes) HAA5s (five haloacetic acids) TTHM Summary 1st Quarter 2014 2nd Quarter 2014 3rd Quarter 2014 4th Quarter 2014 ‡locational average Some people who drink water or central nervous systems, ar HAA5 Summary 1st Quarter 2014 2nd Quarter 2014 2nd Quarter 2014 3rd Quarter 2014	discharge from che factories cts (DBPs) by-product of drindisinfection by-product of drindisinfection Site #1 24 45 60 40 42.3 containing trihalored may have an incredict may have an incredict may be seen as a second may be seen as a seco	nking water Site #2 30 50 65 45 47.5 higher methanes in excreased risk of get seed r	ppb ppb ppb site #3 24 45 63 43 43.8 st compliance lees of the MCL etting cancer. Site #3 20 37 66	80 loc. avg.* 60 Loc. avg.* 31 41 62 50 46.0 evel for 2014 = 4 over many years Site #4 15 32 52 52	50 N/A N/A N/A Site #5 24 46 61 43 43.5 8.3 s may experie Site #5 20 39 68	5/5/14; 8/5/14, 8/5/14, 11/13/14 quarterly quarterly Site #6 21 52 64 38 43.8 range = 42.3 nce problems Site #6 20 54 63	0.12 maximum for 2014 on 8/5/14 see table below see table below Site #7 29 46 64 48 46.8 3-48.3 with their live Site #7 20 42 61	No No No Site #8 28 52 63 50 48.3 er, kidneys, Site #8 22 49 63
Disinfection By-Produce TTHMs (total trihalomethanes) HAA5s (five haloacetic acids) TTHM Summary 1st Quarter 2014 2nd Quarter 2014 4th Quarter 2014 ‡locational average Some people who drink water or central nervous systems, ar HAA5 Summary 1st Quarter 2014 2nd Quarter 2014	discharge from che factories cts (DBPs) by-product of drindisinfection by-product of drindisinfection Site #1 24 45 60 40 42.3 containing trihalored may have an incredistributed may	nking water Site #2 30 50 65 45 47.5 higher methanes in excreased risk of gers site #2 22 42 66 44 43.5	ppb ppb site #3 24 45 63 43 43.8 st compliance leess of the MCL etting cancer. Site #3 20 37 66 46 42.3	80 loc. avg.* 60 Loc. avg.* 31 41 62 50 46.0 evel for 2014 = 4 over many years Site #4 15 32 52 35	50 N/A N/A N/A Site #5 24 46 61 43 43.5 8.3 8 may experie Site #5 20 39 68 43 42.5	5/5/14; 8/5/14, 8/5/14, 11/13/14 quarterly quarterly Site #6 21 52 64 38 43.8 range = 42.3 nce problems Site #6 20 54 63 42	0.12 maximum for 2014 on 8/5/14 see table below see table below Site #7 29 46 64 48 46.8 3-48.3 with their live Site #7 20 42 61 33 39.0	No No No Site #8 28 52 63 50 48.3 er, kidneys, Site #8 22 49 63 34

Table I. Regulated Contaminants Detected (continued)

TOC (Total Organic Carbon)

Total Organic Carbon (TOC) provides a medium for the formation of disinfection by-products, which include TTHMs and HAA5s. Removing TOC at the water treatment plant is important in reducing the potential for the formation of all disinfection by-products, both regulated and unregulated.

Date Sampled	River Water TOC	Treated Water TOC	% Removal Required (A)	% Removal Achieved (B)	Compliance Ratio (B/A)*
1/07/14	2.5 ppm	1.8 ppm	15.0	28.0	1.87
2/04/14	2.5 ppm	1.9 ppm	15.0	24.0	1.60
3/04/14	2.4 ppm	1.8 ppm	15.0	25.0	1.67
4/01/14	2.4 ppm	1.9 ppm	15.0	20.8	1.39
5/01/14	2.4 ppm	1.8 ppm	15.0	25.0	1.67
6/05/14	2.7 ppm	2.1 ppm	15.0	22.2	1.48
7/02/14	2.9 ppm	2.2 ppm	15.0	24.1	1.61
8/05/14	3.0 ppm	2.5 ppm	15.0	16.7	1.11
9/02/14	3.5 ppm	2.8 ppm	15.0	20.0	1.33
10/06/14	3.5 ppm	2.7 ppm	15.0	22.9	1.52
11/05/14	3.2 ppm	2.5 ppm	15.0	21.9	1.46
12/04/14	3.3 ppm	2.5 ppm	15.0	24.2	1.62

*Compliance is based, in part, upon the yearly average compliance ratio being equal to or > 1.0. In 2014, the average compliance ratio was 1.53.

Secondary Parameter	Date Sampled	Level Detected	Unit of Measurement	SMCL**
Calcium	1/16/14	39	ppm	N/A
Magnesium	1/16/14	12	ppm	N/A
Sodium	1/16/14	19	ppm	< 20 recommended
Total Hardness	1/16/14	146	ppm	N/A
Total Alkalinity	1/16/14	123	ppm	N/A
Conductivity	1/16/14	371	micromhos/cm	N/A
рН	1/16/14	7.6	pH units	6.5 - 8.5
Langelier Index	1/16/14	-0.1	N/A	N/A

^{**} Secondary Maximum Contaminant Level (SMCL) - a chemical contaminant in excess of this amount may affect aesthetic qualities and public acceptance. SMCLs are non-enforceable standards.

Table II. Unregulated Contaminants Detected							
Unregulated contaminant monitoring helps EPA to determine where certain contaminants occur and whether it needs to regulate those contaminants.							
Radionuclides	Date Sampled	Level Detected	Unit of Measurement	Significance			
Radon-222	1/09/95	47 (± 37)	pCi/l	see comments below			

About radon: There is currently no federal regulation for radon in drinking water. Radon is a radioactive gas that you can't see, taste or smell. It is found all over the U.S. Radon can move up through the ground and into a home through cracks and holes in the foundation. Radon can build up to high levels in all types of homes. Radon can also get into indoor air when released from tap water from showering, washing dishes, and other household activities. Compared to radon entering the home through soil, radon entering the home through tap water will in most cases be a small source of radon in indoor air. Radon is a known human carcinogen. Breathing air containing radon can lead to lung cancer. Drinking water that contains radon may also cause increased risk of stomach cancer. If you are concerned about radon in your home, test the air in your home. Testing is inexpensive and easy. Fix your home if the level of radon in your air is 4 picocuries per liter of air (4pCi/l) or higher. There are simple ways to fix a radon problem that aren't too costly. For additional information, call your state radon program or call EPA's Radon Hotline (1-800-SOS-RADON).

Table II.	Unregulated	Contaminants Detected	(continued)

Inorganic Contaminants	Date Sampled	Level Detected	Unit of Measurement	SMCL
Bicarbonate	1/16/14	151	ppm	N/A
Chloride	1/16/14	13	ppm	250
Potassium	1/16/14	3	ppm	N/A
Silica	1/16/14	15.9	ppm	N/A
Strontium	1/16/14	0.23	ppm	N/A
Sulfate	1/16/14	47	ppm	250

The following three disinfection by-products are volatile organics that are not regulated individually but are included in total trihalomethanes:

Contaminant	Date Sampled	Level Detected	Unit of Measurement
Bromodichloromethane	5/5/14 and 8/5/14	11 and 11	ppb
Chlorodibromomethane	5/5/14 and 8/5/14	2.2 and 1.5	ppb
Chloroform	5/5/14 and 8/5/14	28 and 39	ppb

Additional Monitoring: As part of an on-going evaluation program called UCMR3 (unregulated contaminant monitoring rule 3) the EPA has required us to monitor some additional contaminants/chemicals. Information collected through the monitoring of these contaminants/chemicals will help to ensure that future decisions on drinking water standards are based on sound science.

Contaminant	Date Sampled	Location of Sample	Level Detected	Unit of Measurement
Molybdenum	3/18/14, 6/16/14, 9/15/14	Entry Point	2.9, 2.8, 2.5	ppb
Strontium	3/18/14, 6/16/14, 9/15/14	Entry Point	250, 240, 220	ppb
Vanadium	3/18/14, 6/16/14, 9/15/14	Entry Point	1.5, 1.6, 1.5	ppb
Chromium 6	3/18/14, 6/16/14, 9/15/14	Entry Point	.051, .062, <.03	ppb
Molybdenum	3/18/14, 6/16/14, 9/15/14	Distribution System	2.8, 2.8, 2.5	ppb
Strontium	3/18/14, 6/16/14, 9/15/14	Distribution System	240, 250, 220	ppb
Vanadium	3/18/14, 6/16/14, 9/15/14	Distribution System	1.4, 1.8, 1.3	ppb
Chromium 6	3/18/14, 6/16/14, 9/15/14	Distribution System	.038, .070, <.03	ppb

Table III. Regulated Contaminants Not Detected						
Microbiological Contaminants -	tested through	out 2014, 70 routine dist	ribution system samples p	er month		
Total Coliform Escherichia coli						
Inorganic Contaminants – all tes	ted 1/16/14 un	less otherwise indicated				
Antimony	Cadmium		Iron		Nickel	
Asbestos (5/24/11)	Chromium		Lead		Selenium	
Barium	Copper		Manganese		Thallium	
Beryllium	Cyanide		Mercury			
Volatile Organic Contaminants ((VOCs) – all to	ested 5/5/14 and 8/5/14 u	inless otherwise indicated			
Benzene	1,1-Dichloro	oethene	Styrene		Toluene	
Carbon tetrachloride	cis-1,2-Dich	loroethene	Tetrachloroethene		Vinyl chloride	
Chlorobenzene	trans-1,2-Di	Dichloroethene 1,2,4-Trichlorobenzene			Xylenes (ortho-, meta-, para-)	
1,2-Dichlorobenzene	Methylene c	hloride	1,1,1-Trichloroethane		1,2-Dibromo-3-chloropropane	
1,4-Dichlorobenzene	1,2-Dichloro	opropane	1,1,2-Trichloroethane		Total BTEX	
1,2-Dichloroethane	Ethylbenzen	ie	Trichloroethene			
Synthetic Organic Contaminants	s (SOCs) – all	tested 5/5/14 and 8/5/14	unless otherwise indicate	d		
2,4,-D		Dibromochloropropane	e (statewide waiver)	Hexachlor	robenzene	
2,4,5-TP		Dinoseb		Lindane (g	gamma-BHC)	
Alachlor		Diquat (statewide waiver)		Methoxyc	hlor	
Atrazine		Dioxin (statewide waiver)		Oxamyl (Vydate)		
Benzo(a)pyrene (PAH)		Endothall (statewide w	vaiver)	Polychlori	nated biphenyls (PCB's) (8/08/05)	
Carbofuran		Endrin		Pentachlorophenol		
Chlordane		Ethylene dibromide (statewide waiver)		Picloram (Tordon)		
Dalapon		Glyphosate (statewide	waiver)	Simazine		
Di(2-ethylhexyl)adipate		Heptachlor		Toxaphen	e	
Di(2-ethylhexyl)phthalate		Heptachlor epoxide				

Terbufos Sulfone BDE-47 BDE-100 1,3-Dinitrobenzene RDX Unregulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants – all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution system Equilin Testosterone 1,4-dioxane Bromomethane Perfluorobutanesulfonic and Estradiol 4-androstene-3,17-dione 1,1-dichloroethane Chlorodifluoromethane Perfluorononanoic acid			Table IV. Unreg	ulated	Contamir	ants Not Detec	cted	
Aluminum Carbonate Molybdenum Silver Zinc Solution Silver Zinc Solution Silver Zinc Solution Silver Zinc Solution Silver Zinc Solution Silver Zinc Solution Silver Zinc Solution Silver Zinc Solution Silver Zinc Solution Silver Zinc Solution Silver Zinc Solution Silver Zinc Solution Silver Zinc Solution Silver Zinc Solution Silver Zinc Solution Zinc Solution Silver Zinc Solution Zinc Solu	Unregulated contaminant n	onitorin	ng helps EPA to determine	where certa	in contaminan	ts occur and whether it	needs t	o regulate those contaminants.
Volatile Organic Contaminants (VOCs) - all tested 5/5/14 and 8/5/14 unless otherwise indicated	Inorganic Contaminants -	all teste	ed 1/6/14 unless otherwise	indicated				_
Volatile Organic Contaminants (VOCs) - all tested 5/5/14 and 8/5/14 unless otherwise indicated	Aluminum		Carbonate		Molybdenum	ı	Silve	r
Bromobenzene 1,3-Dichlorobenzene 1,2,3-Trichloropropane n-Propylbenzene	Zinc							
Bromoform	Volatile Organic Contami	nants (V	VOCs) – all tested 5/5/14 a	nd 8/5/14 u	nless otherwise	indicated		
Bromoform	Bromobenzene		1,3-Dichlorobenzene		1,2,3-Trichlo	ropropane	n-Pro	pylbenzene
1,2-Dibromoethane	Bromoform		1,1-Dichloroethane		Bromochloro	methane		
Chloroethane 1,1-Dichloropropene Cis-1,3-Dichloropropene Cis-1,3-Dichloropropene Cis-1,3-Dichloropropene Cis-1,3-Dichloropropene Cis-1,3-Dichloropropene Cis-1,3-Dichloropropene Cis-1,3-Dichloropropene Cisopropylbenzene Methyl tert-Butyl Ether (MTI 4-Chlorotoluene Cis-1,3-Dichloropropene Cisopropylbenzene Methyl tert-Butyl Ether (MTI 4-Chlorotoluene Cis-1,3-Dichloropropene Cisopropylbenzene Cis-1,3-Dichloropropene Cisopropylbenzene Cisopropy	Bromomethane		1,3-Dichloropropane		n-Butylbenze	ene	tert-B	Butylbenzene
Chloromethane cis-1,3-Dichloropropene Hexachlorobutadiene 1,3,5-Trimethylbenzene 2-Chlorotoluene trans-1,3-Dichloropropene Isopropylbenzene Methyl tert-Butyl Ether (MTE 4-Chlorotoluene 1,1,1,2-Tetrachloroethane p-Isopropyltoluene Dibromomethane 1,1,2,2-Tetrachloroethane Naphthalene Synthetic Organic Contaminants (SOCs) − all tested 5/5/14 and 8/5/14 unless otherwise indicated Aldrin 3-Hydroxycarbofuran Aldicarb (Temik) Dichlorprop Butachlor Methomyl Aldicarb Sulfone Methiocarb Carbaryl Metolachlor Aldicarb Sulfone Methiocarb Dicamba Metribuzin Acifluorfen (8/08/05) Dieldrin Propachlor 2,4-DB Unregulated Contaminant Monitoring Rule 1 (UCMR1) Contaminants − all tested 10/23/01, 1/02/02, 4/08/02 and 7/01/02 Perchlorate MTBE 2,4-Dinitrotoluene EPTC DCPA mono-acid Nitrobenzene 2,6-Dinitrotoluene Molinate DCPA di-acid Acetochlor 4-4-DDE Terbacil Unregulated Contaminant Monitoring Rule 2 (UCMR2) Contaminants − all tested 3/10/08, 6/30/08, 9/15/08 and 12/15/08 Dimethoate 2,2/4,4/5,5'-HBB BDE-99 BDE-153 2,4,6-Trinitrotoluene (Terbufos Sulfone BDE-47 BDE-100 1,3-Dinitrobenzene RDX Unregulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants − all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution system Equilin Testosterone 1,4-dioxane Bromomethane Perfluorononanoic acide Perfluorononanoic acid	1,2-Dibromoethane		2,2-Dichloropropane		Dichlorodiflu	ioromethane	1,2,3-	-Trichlorobenzene
2-Chlorotoluene trans-1,3-Dichloropropene Isopropylbenzene Methyl tert-Butyl Ether (MTE 4-Chlorotoluene 1,1,1,2-Tetrachloroethane p-Isopropyltoluene Dibromomethane 1,1,2,2-Tetrachloroethane Naphthalene Synthetic Organic Contaminants (SOCs) – all tested 5/5/14 and 8/5/14 unless otherwise indicated Aldrin 3-Hydroxycarbofuran Aldicarb (Temik) Dichlorprop Methoachlor Methomyl Aldicarb Sulfone Methiocarb Methoachlor Aldicarb Sulfone Methiocarb Metribuzin Acifluorfen (8/08/05) Dieldrin Propachlor 2,4-DB Unregulated Contaminant Monitoring Rule 1 (UCMR1) Contaminants – all tested 10/23/01, 1/02/02, 4/08/02 and 7/01/02 Perchlorate MTBE 2,4-Dinitrotoluene EPTC DCPA mono-acid Nitrobenzene 2,6-Dinitrotoluene Molinate DCPA di-acid Acetochlor 4-4'-DDE Terbacil Unregulated Contaminant Monitoring Rule 2 (UCMR2) Contaminants – all tested 3/10/08, 6/30/08, 9/15/08 and 12/15/08 Dimethoate 2,2',4,4',5,5'-HBB BDE-99 BDE-153 2,4,6-Trinitrotoluene (Terbufos Sulfone BDE-47 BDE-100 1,3-Dinitrobenzene RDX Unregulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants – all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution system Perfluorononanoic acid	Chloroethane		1,1-Dichloropropene		Trichlorofluo	romethane	1,2,4-	-Trimethylbenzene
4-Chlorotoluene	Chloromethane		cis-1,3-Dichloropropene		Hexachlorob	utadiene		
Dibromomethane 1,1,2,2-Tetrachloroethane Naphthalene Synthetic Organic Contaminants (SOCs) — all tested 5/5/14 and 8/5/14 unless otherwise indicated Aldrin 3-Hydroxycarbofuran Aldicarb (Temik) Dichlorprop Butachlor Methomyl Aldicarb Sulfone Methiocarb Carbaryl Metolachlor Aldicarb Sulfoxide Dicamba Metribuzin Acifluorfen (8/08/05) Dieldrin Propachlor 2,4-DB Unregulated Contaminant Monitoring Rule 1 (UCMR1) Contaminants — all tested 10/23/01, 1/02/02, 4/08/02 and 7/01/02 Perchlorate MTBE 2,4-Dinitrotoluene EPTC DCPA mono-acid Nitrobenzene 2,6-Dinitrotoluene Molinate DCPA di-acid Acetochlor 4-4'-DDE Terbacil Unregulated Contaminant Monitoring Rule 2 (UCMR2) Contaminants — all tested 3/10/08, 6/30/08, 9/15/08 and 12/15/08 Dimethoate 2,2',4,4',5,5'-HBB BDE-99 BDE-153 2,4,6-Trinitrotoluene (Terpulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants — all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution system Equilin Testosterone 1,4-dioxane Bromomethane Perfluorobutanesulfonic acid	2-Chlorotoluene		trans-1,3-Dichloroproper	ne	Isopropylben	zene	Meth	yl tert-Butyl Ether (MTBE)
Synthetic Organic Contaminants (SOCs) – all tested 5/5/14 and 8/5/14 unless otherwise indicated Aldrin 3-Hydroxycarbofuran Aldicarb (Temik) Dichlorprop Butachlor Methomyl Aldicarb Sulfone Methiocarb Carbaryl Metolachlor Aldicarb Sulfone Dicamba Metribuzin Acifluorfen (8/08/05) Dieldrin Propachlor 2,4-DB Unregulated Contaminant Monitoring Rule 1 (UCMR1) Contaminants – all tested 10/23/01, 1/02/02, 4/08/02 and 7/01/02 Perchlorate MTBE 2,4-Dinitrotoluene EPTC DCPA mono-acid Nitrobenzene 2,6-Dinitrotoluene EPTC DCPA di-acid Acetochlor 4-4'-DDE Terbacil Unregulated Contaminant Monitoring Rule 2 (UCMR2) Contaminants – all tested 3/10/08, 6/30/08, 9/15/08 and 12/15/08 Dimethoate 2,2',4,4',5,5'-HBB BDE-99 BDE-153 2,4,6-Trinitrotoluene (Terbufos Sulfone BDE-47 BDE-100 1,3-Dinitrobenzene RDX Unregulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants – all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution system Equilin Testosterone 1,4-dioxane Bromomethane Perfluorobutanesulfonic acid	4-Chlorotoluene		1,1,1,2-Tetrachloroethan	e	p-Isopropylto	oluene		
Aldrin 3-Hydroxycarbofuran Aldicarb (Temik) Dichlorprop Butachlor Methomyl Aldicarb Sulfone Methiocarb Carbaryl Metolachlor Aldicarb Sulfoxide Dicamba Metribuzin Acifluorfen (8/08/05) Dieldrin Propachlor 2,4-DB Unregulated Contaminant Monitoring Rule 1 (UCMR1) Contaminants – all tested 10/23/01, 1/02/02, 4/08/02 and 7/01/02 Perchlorate MTBE 2,4-Dinitrotoluene EPTC DCPA mono-acid Nitrobenzene 2,6-Dinitrotoluene EPTC DCPA di-acid Acetochlor 4-4'-DDE Terbacil Unregulated Contaminant Monitoring Rule 2 (UCMR2) Contaminants – all tested 3/10/08, 6/30/08, 9/15/08 and 12/15/08 Dimethoate 2,2',4,4',5,5'-HBB BDE-99 BDE-153 2,4,6-Trinitrotoluene (Terbufos Sulfone BDE-47 BDE-100 1,3-Dinitrobenzene RDX Unregulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants – all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution system Equilin Testosterone 1,4-dioxane Bromomethane Perfluorobutanesulfonic acid	Dibromomethane		1,1,2,2-Tetrachloroethan	e	Naphthalene			
Butachlor Methomyl Aldicarb Sulfone Methiocarb Carbaryl Metolachlor Aldicarb Sulfoxide Dicamba Metribuzin Acifluorfen (8/08/05) Dieldrin Propachlor 2,4-DB Unregulated Contaminant Monitoring Rule 1 (UCMR1) Contaminants — all tested 10/23/01, 1/02/02, 4/08/02 and 7/01/02 Perchlorate MTBE 2,4-Dinitrotoluene EPTC DCPA mono-acid Nitrobenzene 2,6-Dinitrotoluene Molinate DCPA di-acid Acetochlor 4-4'-DDE Terbacil Unregulated Contaminant Monitoring Rule 2 (UCMR2) Contaminants — all tested 3/10/08, 6/30/08, 9/15/08 and 12/15/08 Dimethoate 2,2',4,4',5,5'-HBB BDE-99 BDE-153 2,4,6-Trinitrotoluene (Terbufos Sulfone BDE-47 BDE-100 1,3-Dinitrobenzene RDX Unregulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants — all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution system Equilin Testosterone 1,4-dioxane Bromomethane Perfluorobutanesulfonic acid	Synthetic Organic Contan	ninants	(SOCs) – all tested 5/5/14	and 8/5/14	unless otherwis	se indicated		
Carbaryl Metolachlor Aldicarb Sulfoxide Dicamba Metribuzin Acifluorfen (8/08/05) Dieldrin Propachlor 2,4-DB Unregulated Contaminant Monitoring Rule 1 (UCMR1) Contaminants — all tested 10/23/01, 1/02/02, 4/08/02 and 7/01/02 Perchlorate MTBE 2,4-Dinitrotoluene EPTC DCPA mono-acid Nitrobenzene 2,6-Dinitrotoluene Molinate DCPA di-acid Acetochlor 4-4'-DDE Terbacil Unregulated Contaminant Monitoring Rule 2 (UCMR2) Contaminants — all tested 3/10/08, 6/30/08, 9/15/08 and 12/15/08 Dimethoate 2,2',4,4',5,5'-HBB BDE-99 BDE-153 2,4,6-Trinitrotoluene (Terbufos Sulfone BDE-47 BDE-100 1,3-Dinitrobenzene RDX Unregulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants — all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution system Equilin Testosterone 1,4-dioxane Bromomethane Perfluorobutanesulfonic acid	Aldrin		3-Hydroxycarbofuran		Aldicarb (Te	mik)	Dichl	orprop
Dicamba Metribuzin Acifluorfen (8/08/05) Dieldrin Propachlor 2,4-DB Unregulated Contaminant Monitoring Rule 1 (UCMR1) Contaminants – all tested 10/23/01, 1/02/02, 4/08/02 and 7/01/02 Perchlorate MTBE 2,4-Dinitrotoluene EPTC DCPA mono-acid Nitrobenzene 2,6-Dinitrotoluene Molinate DCPA di-acid Acetochlor 4-4'-DDE Terbacil Unregulated Contaminant Monitoring Rule 2 (UCMR2) Contaminants – all tested 3/10/08, 6/30/08, 9/15/08 and 12/15/08 Dimethoate 2,2',4,4',5,5'-HBB BDE-99 BDE-153 2,4,6-Trinitrotoluene (Terbufos Sulfone BDE-47 BDE-100 1,3-Dinitrobenzene RDX Unregulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants – all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution system Equilin Testosterone 1,4-dioxane Bromomethane Perfluorobutanesulfonic acid	Butachlor		Methomyl		Aldicarb Sulf	fone	Meth	iocarb
Dieldrin Propachlor 2,4-DB Unregulated Contaminant Monitoring Rule 1 (UCMR1) Contaminants – all tested 10/23/01, 1/02/02, 4/08/02 and 7/01/02 Perchlorate MTBE 2,4-Dinitrotoluene EPTC DCPA mono-acid Nitrobenzene 2,6-Dinitrotoluene Molinate DCPA di-acid Acetochlor 4-4'-DDE Terbacil Unregulated Contaminant Monitoring Rule 2 (UCMR2) Contaminants – all tested 3/10/08, 6/30/08, 9/15/08 and 12/15/08 Dimethoate 2,2',4,4',5,5'-HBB BDE-99 BDE-153 2,4,6-Trinitrotoluene (Terbufos Sulfone BDE-47 BDE-100 1,3-Dinitrobenzene RDX Unregulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants – all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution system Equilin Testosterone 1,4-dioxane Bromomethane Perfluorobutanesulfonic acid	Carbaryl		Metolachlor		Aldicarb Sulfoxide			
Unregulated Contaminant Monitoring Rule 1 (UCMR1) Contaminants – all tested 10/23/01, 1/02/02, 4/08/02 and 7/01/02PerchlorateMTBE2,4-DinitrotolueneEPTCDCPA mono-acidNitrobenzene2,6-DinitrotolueneMolinateDCPA di-acidAcetochlor4-4'-DDETerbacilUnregulated Contaminant Monitoring Rule 2 (UCMR2) Contaminants – all tested 3/10/08, 6/30/08, 9/15/08 and 12/15/08Dimethoate2,2',4,4',5,5'-HBBBDE-99BDE-1532,4,6-Trinitrotoluene (RDX)Terbufos SulfoneBDE-47BDE-1001,3-DinitrobenzeneRDXUnregulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants – all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution systemRDXEquilinTestosterone1,4-dioxaneBromomethanePerfluorobutanesulfonic acideEstradiol4-androstene-3,17-dione1,1-dichloroethaneChlorodifluoromethanePerfluorononanoic acide	Dicamba		Metribuzin		Acifluorfen (8/08/05)			
Perchlorate MTBE 2,4-Dinitrotoluene EPTC DCPA mono-acid Nitrobenzene 2,6-Dinitrotoluene Molinate DCPA di-acid Acetochlor 4-4'-DDE Terbacil Unregulated Contaminant Monitoring Rule 2 (UCMR2) Contaminants – all tested 3/10/08, 6/30/08, 9/15/08 and 12/15/08 Dimethoate 2,2',4,4',5,5'-HBB BDE-99 BDE-153 2,4,6-Trinitrotoluene (Terbufos Sulfone BDE-47 BDE-100 1,3-Dinitrobenzene RDX Unregulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants – all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution system Equilin Testosterone 1,4-dioxane Bromomethane Perfluorobutanesulfonic acid	Dieldrin		Propachlor		2,4-DB			
DCPA mono-acid Nitrobenzene 2,6-Dinitrotoluene Molinate DCPA di-acid Acetochlor 4-4'-DDE Terbacil Unregulated Contaminant Monitoring Rule 2 (UCMR2) Contaminants – all tested 3/10/08, 6/30/08, 9/15/08 and 12/15/08 Dimethoate 2,2',4,4',5,5'-HBB BDE-99 BDE-153 2,4,6-Trinitrotoluene (Terbufos Sulfone BDE-47 BDE-100 1,3-Dinitrobenzene RDX Unregulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants – all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution system Equilin Testosterone 1,4-dioxane Bromomethane Perfluorobutanesulfonic activities and the contaminant of the contamina	Unregulated Contaminant	Monito	oring Rule 1 (UCMR1) C	ontaminant	t <mark>s – all tested 1</mark>	0/23/01, 1/02/02, 4/08/0)2 and '	7/01/02
DCPA di-acid Acetochlor	Perchlorate		MTBE		2,4-Dinitroto	luene	EPTC	
Unregulated Contaminant Monitoring Rule 2 (UCMR2) Contaminants – all tested 3/10/08, 6/30/08, 9/15/08 and 12/15/08Dimethoate2,2',4,4',5,5'-HBBBDE-99BDE-1532,4,6-Trinitrotoluene (Terbufos Sulfone)Terbufos SulfoneBDE-47BDE-1001,3-DinitrobenzeneRDXUnregulated Contaminant distribution systemMonitoring Rule 3 (UCMR3) Contaminants – all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution systemEquilinTestosterone1,4-dioxaneBromomethanePerfluorobutanesulfonic activityEstradiol4-androstene-3,17-dione1,1-dichloroethaneChlorodifluoromethanePerfluorononanoic activity	DCPA mono-acid		Nitrobenzene		2,6-Dinitrotoluene		Molinate	
Dimethoate 2,2',4,4',5,5'-HBB BDE-99 BDE-153 2,4,6-Trinitrotoluene (Terbufos Sulfone BDE-47 BDE-100 1,3-Dinitrobenzene RDX Unregulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants – all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution system Equilin Testosterone 1,4-dioxane Bromomethane Perfluorobutanesulfonic and Estradiol 4-androstene-3,17-dione 1,1-dichloroethane Chlorodifluoromethane Perfluorononanoic acid	DCPA di-acid		Acetochlor		4-4'-DDE		Terba	icil
Terbufos Sulfone BDE-47 BDE-100 1,3-Dinitrobenzene RDX Unregulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants – all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution system Equilin Testosterone 1,4-dioxane Bromomethane Perfluorobutanesulfonic and Estradiol 4-androstene-3,17-dione 1,1-dichloroethane Chlorodifluoromethane Perfluorononanoic acid	Unregulated Contaminant	Monito	oring Rule 2 (UCMR2) C	ontaminant	ts – all tested 3	/10/08, 6/30/08, 9/15/08	3 and 12	2/15/08
Unregulated Contaminant distribution systemMonitoring Rule 3 (UCMR3)Contaminants – all tested 3/18/14, 6/16/14, and 9/15/14 at the entry point distribution systemEquilinTestosterone1,4-dioxaneBromomethanePerfluorobutanesulfonic activeEstradiol4-androstene-3,17-dione1,1-dichloroethaneChlorodifluoromethanePerfluorononanoic active	Dimethoate	2,2',4,	4′,5,5′-HBB	BDE-99		BDE-153		2,4,6-Trinitrotoluene (TNT)
Equilin Testosterone 1,4-dioxane Bromomethane Perfluorobutanesulfonic a Estradiol 4-androstene-3,17-dione 1,1-dichloroethane Chlorodifluoromethane Perfluorononanoic acid	Terbufos Sulfone	BDE-	47	BDE-100		1,3-Dinitrobenzene		RDX
Estradiol 4-androstene-3,17-dione 1,1-dichloroethane Chlorodifluoromethane Perfluorononanoic acid		t Moni	toring Rule 3 (UCMR3) Contamin	nants – all tes	sted 3/18/14, 6/16/14,	and 9/	15/14 at the entry point into
	Equilin	Testos	sterone	1,4-dioxan	ne	Bromomethane		Perfluorobutanesulfonic acid
Estriol Total Chromium 1,2,3-trichloropropane Chloromethane Perfluorooctanoic acid	Estradiol	4-and	rostene-3,17-dione	1,1-dichlo	roethane	Chlorodifluoromethar	ne	Perfluorononanoic acid
	Estriol	Total	Chromium	1,2,3-trich	loropropane	Chloromethane		Perfluorooctanoic acid
Estrone Cobalt 1,3-butadiene Perfluorohexanesulfonic acid Perfluorooctanesulfonic a	Estrone	Cobal	t	1,3-butadi	ene	Perfluorohexanesulfonic	acid	Perfluorooctanesulfonic acid
Ethynylestradiol Chlorate Bromochloromethane Perfluoroheptanoic acid	Ethynylestradiol	Chlor	ate	Bromochlo	oromethane	Perfluoroheptanoic ac	eid	
Unregulated Contaminant Monitoring Rule 3 (UCMR3) Contaminants – all tested 3/18/14, 6/16/14, and 9/15/14 in the distribution system		Monito	oring Rule 3 (UCMR3) C	ontaminant	ts – all tested 3	/18/14, 6/16/14, and 9/1	5/14 in	the distribution system
Total Chromium Cobalt Chlorate	Total Chromium	Cobal	t	Chlorate				

In Summary, analysis of Great Falls drinking water revealed no violations during 2014. Although some constituents were detected, the Environmental Protection Agency considers water to be safe at these levels. Furthermore, MCLs are set very stringently. To put this into perspective, for a given regulated contaminant a person would have to drink 2 liters of water every day at the MCL level for a lifetime for there to be a one-in-a-million chance of having a corresponding adverse health effect.

Important additional information regarding source water monitoring: During 2007 Great Falls collected monthly water samples directly from the Missouri River intake and had them analyzed for *Cryptosporidium*, a microbial pathogen found in surface water throughout the United States. Although the filtration aspect of our water treatment process removes *Cryptosporidium* it cannot guarantee 100% removal. Our monitoring indicated the presence of these organisms in our source water during the months of February, April, July, September, October and December. Current test methods do not allow us to determine whether the organisms are dead or if they are capable of causing disease. Ingestion of *Cryptosporidium* may cause cryptosporidiosis, an abdominal infection. Symptoms of infection include nausea, diarrhea and abdominal cramps. Most healthy individuals can overcome the disease within a few weeks. However, immunocompromised people are at greater risk of developing life-threatening illness. We encourage immuno-compromised individuals to consult their doctor regarding appropriate precautions to take to avoid infection. *Cryptosporidium* must be ingested to cause disease, and it may be spread through means other than drinking water.

The Long Term 2 (LT2) Enhanced Surface Water Treatment Rule requires an additional 1 log removal of *Cryptosporidium* from the source water. The City of Great Falls is in the process of making capital improvements so that we can consistently achieve this removal. In the meantime we have been achieving the additional 1 log removal requirement and the City of Great Falls will strive to continue to meet the requirements of LT2.